

Application Serial No. 10/734,329
Reply to Office Action of June 29, 2004

PATENT
Docket: CU-3490

Amendments To The Claims

The listing of claims presented below will replace all prior versions, and listings, of claims in the application.

1-11 (Canceled).

12. (currently amended) A latch unit for an electronic device including first and second housings pivoted to each other, the first housing being formed with a slot ~~opposite first and second slots~~, the second housing being formed with an upper slot, the first housing being rotatable relative to the second housing about a first axis to a closed position, in which, the first housing is stacked on the second housing, ~~the first housing being rotatable relative to the second housing about a second axis between a first angular position~~, said latch unit comprising:

a hook member adapted to be mounted movably in the first housing and having ~~at least one~~ an engaging end extending ~~oppositely~~ in a transverse direction relative to said second slot ~~the first and second slots~~, said hook member being movable in said transverse direction between a first transverse position, in which, said engaging end is adapted to extend through said the first or second slot and into the upper slot when the first housing is simultaneously positioned, and a second transverse position, in which, said engaging end is separated from said first housing; and

a hook-controlling member which is adapted to be mounted on the

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first housing and which is operable for moving said hook member between
said the first and second transverse positions.

13. (previously presented) The latch unit of Claim 12, wherein said hook member is movable in a lateral direction relative to the first housing between an engaging position, in which, said first engaging end is adapted to releasably engage a periphery of the upper slot when said hook member is positioned at the first transverse position, and in which, said second engaging end is adapted to releasably engage the periphery of the upper slot when said hook member is positioned at the second transverse position, and a disengaging position, in which, said first engaging end disengages from the periphery of the upper slot when said hook member is positioned at the first transverse position, and in which, said second engaging end disengages from the periphery of the upper slot when said hook member is positioned at the second transverse position, said hook member being pressable for moving said hook member from the engaging position to the disengaging position.

14. (previously presented) The latch unit of Claim 13, further comprising an urging member which is adapted to be disposed in the first housing for urging said hook member to the engaging position.

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15. (previously presented) The latch unit of Claim 14, wherein said hook member is in the form of a plate that has two opposite anchored ends which define said first and second engaging ends, respectively, said hook member being formed with an inclined slot that extends inclinedly relative to a horizontal line between said first and second engaging ends, said hook-controlling member including a button that is adapted to be mounted movably on an exterior of the first housing, and a pushing rod that projects from said button into said inclined slot and that slidably engages a periphery of said inclined slot in such a manner that movement of said button along the horizontal line results in concurrent movement of said hook member in said transverse direction between said first and second transverse positions.

16. (previously presented) The latch unit of Claim 15, further comprising a U-shaped partition adapted to be mounted securely in the first housing, confining a mounting space therein, and having a spring abutting wall, said latch unit further comprising a spring retaining member disposed in said mounting space and having a retaining wall that is disposed between said hook member and said spring abutting wall and that is formed with a spring retaining recess confronting said spring abutting wall, said spring retaining member further having a top wall formed with an intermediate slot that is adapted to be disposed between and to register with the first and second slots, said hook member extending in the transverse

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direction through said intermediate slot and contacting said retaining wall, said urging member being in the form of a coil spring that has one end received in said spring retaining recess and the other end abutting against said spring abutting wall so as to urge said hook member to the engaging position via said spring retaining member, said hook member being pushed by said pushing rod to move from the engaging position to the disengaging position when said button is pressed against the urging action of said urging member.

17. (currently amended) An electronic device, comprising:

first and second housings that are pivoted to each other, said the first housing being formed with a slot opposite first and second slots, said the second housing being formed with an upper slot, said the first housing being rotatable relative to said second housing about a first axis to a closed position, in which, said the first housing is stacked on said the second housing, said first housing being rotatable relative to said second housing about a second axis between a first angular position;

a hook member adapted to be mounted movably in the first housing and having at least one an engaging end extending oppositely in a transverse direction relative to said slot the first and second slots, said hook member being movable in said transverse direction between a first transverse position, in which, said engaging end is adapted to extend through said the

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~~first or second~~ slot and into the upper slot when the first housing is simultaneously positioned, and a second transverse position, in which, said engaging end is separated from said first housing; and

a hook-controlling member which is adapted to be mounted on the first housing and which is operable for moving said hook member between the said first and second transverse positions.

18. (previously presented) The electronic device of Claim 17, wherein said hook member is movable in a lateral direction relative to the first housing between an engaging position, in which, said first engaging end is adapted to releasably engage a periphery of the upper slot when said hook member is positioned at the first transverse position, and in which, said second engaging end is adapted to releasably engage the periphery of the upper slot when said hook member is positioned at the second transverse position, and a disengaging position, in which, said first engaging end disengages from the periphery of the upper slot when said hook member is positioned at the first transverse position, and in which, said second engaging end disengages from the periphery of the upper slot when said hook member is positioned at the second transverse position, said hook-controlling member being pressable for moving said hook member from the engaging position to the disengaging position.

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19. (previously presented) The electronic device of Claim 18, further comprising an urging member which is adapted to be disposed in the first housing for urging said hook member to the engaging position.

20. (previously presented) The electronic device of Claim 19, wherein said hook member is in the form of a plate that has two opposite anchored ends which define said first and second engaging ends, respectively, said hook member being formed with an inclined slot that extends inclinedly relative to a horizontal line between said first and second engaging ends, said hook-controlling member including a button that is adapted to be mounted movably on an exterior of the first housing, and a pushing rod that projects from said button into said inclined slot and that slidably engages a periphery of said inclined slot in such a manner that movement of said button along the horizontal line results in concurrent movement of said hook member in said transverse direction between said first and second transverse positions.

21. (previously presented) The electronic device of Claim 20, further comprising a U-shaped partition adapted to be mounted securely in the first housing, confining a mounting space therein, and having a spring abutting wall, said latch unit further comprising a spring retaining member disposed in said mounting space and having a retaining wall that is disposed between said hook member and said spring abutting wall and that is formed with a spring retaining recess confronting said spring abutting wall, said spring retaining member further having a top wall formed

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with an intermediate slot that is adapted to be disposed between and to register with the first and second slots, said hook member extending in the transverse direction through said intermediate slot and contacting said retaining wall, said urging member being in the form of a coil spring that has one end received in said spring retaining recess and the other end abutting against said spring abutting wall so as to urge said hook member to the engaging position via said spring retaining member, said hook member being pushed by said pushing rod to move from the engaging position to the disengaging position when said button is pressed against the urging action of said urging member.

22. (currently amended) A portable computer, comprising:

a display module having a first housing that is formed with a slot ~~opposite first and second slots~~;

a main body having a second housing that is formed with an upper slot, said first and second housings being pivoted to each other so as to permit said the first housing to be rotatable relative to said the second housing about a first axis to a closed position, in which, said the first housing is stacked on said the second housing, ~~and to permit said first housing to be rotatable relative to said second housing about a second axis between a first angular position~~;

a hook member adapted to be mounted movably in the first housing

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and having ~~at least one~~ an engaging end extending ~~oppositely~~ in a transverse direction relative to ~~said slot the first and second slots~~, said hook member being movable in said transverse direction between a first transverse position, in which, said engaging end is adapted to extend through ~~the first or second~~ said slot and into the upper slot when the first housing is simultaneously positioned, and a second transverse position, in which, said engaging end is separated from said first housing; and a hook-controlling member which is adapted to be mounted on the first housing and which is operable for moving said hook member between ~~the said~~ first and second transverse positions.